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A Comparative Exploration of the Spiritual Theory of Everything Model (STOEM) and Religious Texts

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This essay embarks on a comparative exploration of the Spiritual Theory of Everything Model (STOEM) and a selection of sacred texts from various religious traditions. Through analyzing concepts of Fractals and Iterations, Human-Spirit Connection, Complexity Force, Planck's Constant & Quantum Uncertainty, and Divine Origins, we reveal fascinating intersections between modern theoretical frameworks and ancient spiritual wisdom. In unveiling these shared threads, we illuminate the profound, complex, and often mystical dimensions of our shared reality, bridging the gap between science and spirituality, and offering a richer, more integrative understanding of the universe we inhabit.

Keywords: Spiritual Theory of Everything Model, STOEM, Fractals and Iterations, Human-Spirit Connection, Complexity Force, Planck's Constant, Quantum Uncertainty, Divine Origins, Bhagavad Gita, Dhammapada, Bible, Quran, Tao Te Ching, Heart Sutra, Genesis, Religious Texts, Comparative Analysis.

Fractals and Iterations

Fractals and iterations are mathematical concepts that have surprising resonance with ancient spiritual wisdom. Both these disciplines, in their own unique ways, recognize the patterns that underlie the cosmos and life itself. In the Spiritual Theory of Everything Model (STOEM), the universe is seen as an infinite set of evolving fractals, defined and propelled by iterations, replacing traditional concepts of linear time.

Examining two of the world's major religious traditions, Hinduism and Buddhism, we find similar notions reflected in their sacred texts. In the Bhagavad Gita, a 700-verse Hindu scripture that is part of the Indian epic Mahabharata, the cyclic nature of time is vividly portrayed. Bhagavad Gita 8.17 states: "One day of Brahma is worth a thousand of the ages (Yugas) known to humankind; as is each night." This verse describes the cosmological time scale known as the 'Day of Brahma,' symbolizing a vast cyclic pattern, akin to the concept of iterations and the cyclic nature of fractals. Each 'Day' and 'Night' of Brahma consists of a thousand Yugas, indicating a seemingly infinite cycle of creation, preservation, and dissolution, much like the self-similar but evolving patterns seen in fractals.

On the other hand, Buddhism, a religion based on the teachings of Siddhartha Gautama (Buddha), recognizes the inherent impermanence in all conditioned things. In The Dhammapada 277, a widely studied verse reads: "All conditioned things are impermanent' — when one sees this with wisdom, one turns away from suffering." This proclamation illustrates the principle of Anicca or impermanence, a cornerstone of Buddhist philosophy. The constant change and flux, the ceaseless iterations of states of being and non-being, are akin to the dynamic nature of fractals, which change and evolve with each iteration.

The correlations between these ancient religious philosophies and the principles in STOEM highlight a unique intersection where spirituality meets science. These parallels also underline a profound truth that regardless of the medium or language, humanity has always sought to decipher the fundamental patterns and rhythms that underpin our universe. Though the dialogue may shift from the language of spirituality to the precise language of mathematics and physics, the quest for understanding remains the same.

In essence, both fractals and iterations, as posited by STOEM, along with the insights from the Bhagavad Gita and The Dhammapada, point towards an understanding of the universe that acknowledges endless cycles and transformations. These patterns of evolution and change, whether they are found in the cosmos or in our own human lives, signal a universal continuity—a cosmic dance of fractals and iterations.

Human-Spirit Connection

The concept of the Human-Spirit connection is a fundamental tenet of many religious philosophies and also forms an essential part of the Spiritual Theory of Everything Model (STOEM). This connection is seen as a critical intersection where the physical and spiritual dimensions of existence meet and interact.

Within the Christian tradition, the apostle Paul writes in 2 Corinthians 5:1: "For we know that if the earthly tent we live in is destroyed, we have a building from God, an eternal house in heaven, not built by human hands." Here, Paul refers to the human body as an "earthly tent," a temporary dwelling that houses the eternal spirit. His metaphor suggests that although our physical bodies may perish, our spiritual essence continues in an

eternal form, a "building from God." This clearly reflects the connection between the human and the spiritual, and implies a transcendence that is not bound by the physical world. Such an interpretation mirrors the concept of $\Psi = H_{\phi} * S$ in STOEM, where the human-spirit state (Ψ) is a product of the physical state of a human (H_{ϕ}) and the spiritual state (S).

Similarly, within Islam, the Quran expresses the link between the physical and spiritual realms of existence. In Quran 32:9, it is written: "And He has proportioned him and breathed into him from His [created] soul..." This verse poetically illustrates the divine creation of humanity, expressing the idea that God has not only formed the human physical form but has also endowed humans with a divine essence - a soul. This concept resonates with the human-spirit connection in STOEM, showing the intertwined nature of our physical being and our spiritual state.

These perspectives from Christianity and Islam underscore a profound recognition of a dual nature within human beings - a physical existence linked with a spiritual essence. This duality is mirrored in STOEM's framework, where it suggests a dynamic interaction between the physical and spiritual fractals of existence.

In both spiritual texts and STOEM, this connection serves as a critical nexus point, a meeting ground where matter and spirit interact. These teachings suggest a worldview that is not confined to the physical plane but expands into a deeper, spiritual dimension. They encourage us to recognize and explore our spiritual nature, acknowledging the divine essence within our human form.

These insights from Christianity and Islam, along with the framework proposed by STOEM, offer a profound perspective on our existence. They invite us to view ourselves not just as

physical entities, but as integral parts of a grand, multidimensional cosmos, continually interacting with and shaped by both physical and spiritual forces.

Complexity Force

The Complexity Force, as introduced in the Spiritual Theory of Everything Model (STOEM), represents a profound interaction between the physical and spiritual dimensions of existence. This force is seen as a feedback mechanism, mirroring the intricate interplay and mutual influences these dimensions exert on each other. Remarkably, echoes of this concept can be traced in the teachings of diverse religious traditions, like Christianity and Hinduism.

In the New Testament of the Christian Bible, Galatians 6:8 states, "For he that soweth to his flesh shall of the flesh reap corruption; but he that soweth to the Spirit shall of the Spirit reap life everlasting." This passage, penned by the Apostle Paul, implies a law of spiritual cause and effect, akin to the dynamic interplay expressed by the Complexity Force. The metaphor of sowing and reaping, typical of an agrarian society, illustrates a potent truth about the nature of reality. Actions (sowing) grounded in the physical realm (the flesh) produce physical outcomes (corruption), while actions based on the spiritual realm (Spirit) yield spiritual consequences (everlasting life). In a similar vein, STOEM's Complexity Force (C) arises from the interaction between the physical (H_ϕ) and spiritual (S) fractals, symbolizing a cycle of reciprocal influence and result.

The Bhagavad Gita, a central text in Hindu philosophy, echoes a similar notion. In verse 3:27, it states, "All actions take place in time by the interweaving of the forces of Nature; but the man lost in selfish delusion thinks that he himself is the actor." This verse

describes a perspective where the natural laws and forces are the true movers of actions, and the human ego is a delusion. It underscores the concept that all actions (Karma) occur due to the complex interplay of natural forces (Prakriti) and not solely due to the individual's will. The "interweaving of the forces of Nature" can be likened to the Complexity Force in STOEM, signifying a dynamic feedback mechanism that shapes the unfolding of events.

Both Galatians 6:8 and Bhagavad Gita 3:27 highlight the intricate relationship between the physical and spiritual dimensions and the consequences of their interaction. This mutual interplay mirrors the concept of the Complexity Force in STOEM, suggesting a profound feedback mechanism that governs the dynamics of our existence. These insights, both from ancient spiritual texts and modern scientific theories, illuminate our understanding of the universe's profound complexity. They reveal a cosmic interplay, an exchange of forces that influences the course of the physical and spiritual dimensions, shaping the tapestry of existence in this intricately interwoven reality.

Planck's Constant & Quantum Uncertainty

Planck's constant and quantum uncertainty are fundamental concepts in modern physics. They introduce a fundamental limit to the precision with which certain pairs of physical properties, such as position and momentum, can be simultaneously known. This principle, known as Heisenberg's uncertainty principle, is a cornerstone of quantum mechanics and introduces a profound degree of uncertainty at the microscopic level of particles. The Spiritual Theory of Everything Model (STOEM) preserves Planck's constant in its mathematical model, connecting the

model's iterations with the physical Universe, thereby rendering the universe non-deterministic.

Interestingly, while the language and cultural contexts differ, certain ancient spiritual traditions like Taoism and Buddhism seem to hint at similar philosophical uncertainties in the nature of reality.

The Tao Te Ching, a foundational text of Taoism, provides an insightful perspective in Chapter 11. The verse states, "We join spokes together in a wheel, but it is the center hole that makes the wagon move." This metaphor highlights the importance of the unseen or the 'empty' space in the middle of the wheel, which is crucial for the wheel's function. It echoes the essence of quantum mechanics, where 'empty' space isn't truly empty, but a seething froth of quantum particles popping in and out of existence. The underlying message in this verse parallels the non-deterministic nature of quantum mechanics encapsulated in STOEM, reminding us that it is often the unseen or uncertain aspects of reality that propel the universe's movement and evolution.

Similarly, the Heart Sutra, one of Buddhism's most well-known sutras, offers a perspective that resonates with the spirit of quantum uncertainty. It states, "Form does not differ from emptiness, emptiness does not differ from form. That which is form is emptiness, that which is emptiness form." This principle, often referred to as the doctrine of "emptiness" or "Sunyata", describes a reality where form and emptiness are not separate but interrelated aspects of existence. It reflects the wave-particle duality concept in quantum mechanics, where particles like electrons can exhibit characteristics of both particles (form) and waves (emptiness). The idea of form and emptiness interchanging mirrors the inherent quantum uncertainty and non-determinism that STOEM incorporates through Planck's constant.

In sum, both Taoism and Buddhism, through their teachings, reflect a sense of non-deterministic, ever-changing reality that aligns with the principles of quantum mechanics as incorporated in STOEM. Whether it's the invisible force that moves the wheel in Tao Te Ching or the interchangeable nature of form and emptiness in the Heart Sutra, these ancient wisdom traditions seem to have intuitively grasped a level of uncertainty and non-determinism that modern physics is only now beginning to explore. While framed in vastly different languages and contexts, these wisdom traditions and quantum physics, as posited by STOEM, reveal the mysterious and inherently uncertain fabric of our universe.

Divine Origins

The idea of Divine Origins is a central premise in many religious and philosophical traditions, as well as in the Spiritual Theory of Everything Model (STOEM). STOEM posits a divine entity as the initiator of the first iteration, leading to the universe's birth and setting in motion its iterative evolution. This concept finds resonance in the cosmogonic narratives of religions such as Judaism and Islam, which uphold the notion of a divine creator as the origin of the universe.

In the Jewish tradition, the Book of Genesis opens with the powerful proclamation: "In the beginning God created the heavens and the earth" (Genesis 1:1). This verse affirms a divine being as the ultimate source of all existence, initiating the process that brought the universe into being. This initiation mirrors the first iteration in the STOEM, where a divine entity sets the stage for the universe's unfolding. The notion of "beginning" hints at a point of inception, marking the start of an ongoing, iterative process that continues to shape the universe.

Similarly, in Islam, the Quran states in verse 21:30: "Have those who disbelieved not considered that the heavens and the earth were a closed-up mass, then We opened them up? And We made from water every living thing. Will they not then believe?" This verse echoes the notion of a divine instigator, transforming a "closed-up mass" into the vast, dynamic cosmos we inhabit. It also alludes to the divine creation of life, pointing to water—a fundamental building block for terrestrial life—as the medium through which every living thing was formed. Like STOEM's first iteration, the verse describes a divine force that ignites the evolution of the universe, providing the fundamental elements for life to emerge.

Both the Torah and the Quran's cited verses converge on the concept of a divine entity acting as the initiator of the universe, setting the stage for the subsequent evolution of the cosmos and life within it. This theme aligns seamlessly with STOEM's postulation of a divine entity initiating the first iteration. Despite the varied cultural contexts and linguistic expressions, these narratives all affirm the concept of Divine Origins, highlighting a universal human fascination with the origins of existence.

These insights from Judaism and Islam, together with the model proposed by STOEM, offer profound perspectives on the origins of our universe. They invite us to consider the possibility of a divine hand at work, setting in motion the intricate dance of physical and spiritual fractals that shape the cosmos, suggesting a universe far richer and more complex than the sum of its visible parts.